In the Claims:

Please cancel claims 13-23 and 26 without prejudice or disclaimer.

Please amend the claims as follows:

24. (Currently Amended) A functional chitosan derivative characterized by being formed by incorporating to an at least partially deacetylated chitin/chitosan at least one functional group selected from:

a carbohydrate having a reducing terminal selected from lactose, maltose, melibiose; cellobiose, laminaribiose and mannobiose and equivalents thereof and being incorporated to an amino group at the 2 position of a glucosamine unit constituting said chitin/chitosan;

-----a-photo-reactive functional group selected from the following (A)-(D) and equivalents thereof:

$$N_3 - \bigcirc - CONH -$$
 (A)
 $N_3 - \bigcirc - CH_2NH -$ (B)
 $\bigcirc - CO - \bigcirc - CONH -$ (C)
 $\bigcirc - CH - CH - CONH -$ (D)

and being incorporated to an amino group at the 2-position of a glucosamine unit constituting said chitin/chitosan;

- an amphipathic group being incorporated to an amino group at the 2-position of a glucosamine unit-constituting said chitin/chitosan or a hydroxyl group at the 3-position or 6-position of a glucosamine unit or an acetylglucosamine unit-constituting said chitin/chitosan;

a glycosaminoglycan being incorporated to an amino group at the 2-position of a glucosamine unit constituting said chitin/chitosan.

25. (Currently Amended) A health-care material comprising a functional chitosan derivative as recited in any one of claims 13-24 claim 24.

Please add the following claim:

- 27. (New) The functional chitosan derivative of claim 24 characterized by being formed by incorporating to said at least partially deacetylated chitin/chitosan at least one additional functional group selected from:
- a carbohydrate having a reducing terminal selected from lactose, maltose, melibiose, cellobiose, laminaribiose and mannobiose and equivalents thereof and being incorporated to an amino group at the 2-position of a glucosamine unit constituting said chitin/chitosan;
- an amphipathic group being incorporated to an amino group at the 2-position of a glucosamine unit constituting said chitin/chitosan or a hydroxyl group at the 3-position or 6-position of a glucosamine unit or an acetylglucosamine unit constituting said chitin/chitosan; and
- a glycosaminoglycan being incorporated to an amino group at the 2-position of a glucosamine unit constituting said chitin/chitosan.